L Number	Hits	Search Text	DB	Time stamp
1	490	water and veloci\$3 and correction\$3 and seismic	USPAT:	2003/02/23 16:06
			US-PGPUB	
2	0	traveltime\$3 with (variable and water and velocity) and seismic	USPAT;	2003/02/23 16:07
			US-PGPUB	
3	1	(travel and time\$3) with (variable and water and velocity) and	USPAT;	2003/02/23 16:10
_		seismic	US-PGPUB	
4	391	(travel and time\$3) and (variable and water and velocity) and	USPAT;	2003/02/23 16:11
_	4.40	seismic	US-PGPUB	
5	148	map\$3 and ((travel and time\$3) and (variable and water and	USPAT;	2003/02/23 16:12
6	4	velocity) and seismic)	US-PGPUB	
6	4	two-way and traveltime and model and map\$3 and ((travel and	USPAT;	2003/02/23 16:15
7	2405	time\$3) and (variable and water and velocity) and seismic)	US-PGPUB	
′	2165	dynamic and water and velocity and correction	USPAT;	2003/02/23 16:17
8	120	dimensis and code of the state	US-PGPUB	1
°	128	dynamic and water and velocity and correction and seismic	USPAT;	2003/02/23 16:23
9	51	and model	US-PGPUB	
9	51	(dynamic and water and velocity and correction and seismic	USPAT;	2003/02/23 16:27
10	0	and model) and variable and water and velociti\$4	US-PGPUB	
10	U	water and therocline and velocity and seismic and process\$3	USPAT;	2003/02/23 16:28
11	0	and model and two and way	US-PGPUB	
''	U	water and theromocline and velocity and seismic and	USPAT;	2003/02/23 16:29
12	538	process\$3 and model and two and way	US-PGPUB	
'-	330	water and velocity and seismic and process\$3 and model and two and way	USPAT;	2003/02/23 16:30
13	0		US-PGPUB	
10	o ,	water and velocity and seismic and process\$3 and model and two and way and thermocline\$3	USPAT;	2003/02/23 16:31
14	1		US-PGPUB	
	'	water and velocity and seismic and process\$3 and model and thermocline\$3	USPAT;	2003/02/23 16:32
15	14		US-PGPUB	0000/00/00 45 5
.0	'~	(twoway or (two and way)) and velocity and model and thermocline\$3	USPAT;	2003/02/23 16:34
16	17		US-PGPUB	000010010010
	''	(water) and velocity and model and thermocline\$3	USPAT;	2003/02/23 16:34
			US-PGPUB	

•	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 6088299 A	20000711	10	Vertical hydrophone array	367/154
2			US 6080971 A	20000627	32	Fluid heater with improved heating elements controller	219/483
3			ÚS 5936739 A	19990810	15	Gated frequency-resolved optical imaging with an optical parametric amplifier	356/441
4			US 5866880 A	19990202	32	Fluid heater with improved heating elements controller	219/483
5			US 5819676 A	19981013	11	Underwater acoustic search angle selection system and method of special utility with submerged contacts	114/21.3
6			US 5089120 A	19920218		Treatment vessel for bodies of water with laterally adjustable pontoons	210/170
7			US 5009500 A	19910423		Remote method of measuring subsurface water temperatures	356/43
8			US 4997273 A	19910305	R	Remote method of measuring subsurface water temperatures	356/43
9			US 4973853 A	19901127	6	Remote subsurface water temperature measuring apparatus with Brillouin scattering	250/559.4
10			US 4963024 A	19901016 ⁻	12	Method and apparatus for determining K factor	356/342 ·

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	367/123; 367/20		Erath, Louis W. et al.	Ø						
2	219/486; 219/492; 219/501; 219/509; 307/38; 392/450; 392/485		Seitz, David et al.	×						
3	359/330; 600/476		Cameron, Stewart M. et al.	⊠						
4	219/486; 219/492; 219/501; 219/508; 307/38; 392/485; 392/490		Seitz, David et al.	⊠						
5	114/23		Cwalina, David S.	×						
6	114/124; 114/283; 210/198.1; 210/242.1; 239/142		Eberhardt, Thomas E.							
7	356/484; 374/117		Leonard, Donald A. et al.	Ø						
8	356/484; 374/117		Leonard, Donald A. et al.	⊠						
9	250/231.1; 356/43; 356/484; 374/121; 374/127; 374/137		Leonard, Donald A. et al.			·				
10	250/574; 348/296; 348/312; 348/81; 356/5.04		Jlich, Bobby L.	×		<u> </u>				

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1	US 6088299	
2	US 6080971	
3	US 5936739	
4	US 5866880	
5	US 5819676	
6	US 5089120	
7	US 5009500	
8	US 4997273	
9	US 4973853	
10	US 4963024	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
11			US 4962319 A	19901009	8	Remote subsurface water temperature measuring apparatus with Brillouin scattering	250/574
12			US 4882072 A	19891121	29	Method and apparatus for treating bodies of water	210/252
13			US 4877524 A	19891031	26	Apparatus for treating bodies of water	210/242.1
14			US 4818416 A	19890404	27	Method and apparatus for treating bodies of water	210/749
15			US 4747958 A	19880531	17	Method and apparatus for treating bodies of water	210/749
16			US 4644512 A	19870217	12	Sonar depth finder with relative depth LCD display	367/108
17	⊠		US 3590635 A	19710706		PYCNOCLINE FOLLOWER APPARATUS	73/170.29

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11	250/231.1; 356/43; 356/484; 374/121; 374/127; 374/137		Leonard, Donald A. et al	. 🛛					Ċ	
12	210/242.1; 210/256; 210/257.1; 210/258; 210/739; 210/918		Eberhardt, Thomas E.	×						
13	144/264; 144/61		Eberhardt, Thomas E.	Ø						
14	210/198.1; 210/242.1		Eberhardt, Thomas E.	⊠						
15	210/198.1; 210/242.1	-	Eberhardt, Thomas E.	Ø						
16	367/111; 367/112; 367/900; D10/70		Grilk, Henry G.	⊠						
17	441/23; 73/170.31; 73/300		Duing, Walter O.							

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11	US 49623 ₁ 19	
12	US 4882072	
13	US 4877524	
14	US 4818416	
15	US 4747958	
16	US 4644512	
17	US 3590635	

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1			US 6128580 A	20001003	38	Converted-wave processing in many-layered anisotropic	702/18
2			US 5995904 A	19991130	28	Method for frequency domain seismic data processing on a massively parallel computer	702/14
3			US 3895343 A	19750715		Apparatus for producing adaptive pilot signals	367/190
4			US 3886493 A	19750527	31	Adaptive Monofrequency pilot signals	367/49

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	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
1			Thomsen, Leon	×						
2			Willen, Dennis E. et al.	⊠						
3	324/76.79; 73/594		Farr, John B.	☒						
4	367/189; 367/47; 367/51; 73/594		Farr, John B.	⊠						

	Image Doc. Displayed	РТ
1	US 6128580	
2	US 5995904	
3	US 3895343	
4	US 3886493	

ther-mo-cline

ther-mo-cline (thûr' mə-klīn') noun

A layer in a large body of water, such as a lake, that sharply separates regions differing in temperature, so that the temperature gradient across the layer is abrupt.

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